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## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (Original) A cutting arrangement which is disposed on a distance of travel of a web of corrugated board
  that is continuously produced by a corrugating machine,
  the cutting arrangement comprising
- a. a blade shaft (32) which is mounted for drivable rotation about a blade-shaft axis of rotation (31) and which has at least one circular blade (34); and
- b. a brush roll (16; 16a; 16d) which is disposed opposite the blade shaft (32) and mounted for rotation about a brush-roll axis of rotation (15), supporting the web of corrugated board (1), which passes between the blade shaft (32) and the brush roll (16; 16a; 16d), when the web of corrugated board (1) is cut by the at least one circular blade (34);
- c. the brush roll (16; 16a; 16d) possessing shells (37; 37a; 37b; 37c; 37d) which are disposed on a roll core (17; 17a; 17d) and have a cross-sectional shape of a segment of a circle and which have

- i. an outside (39) and an inside (40) that is turned towards the roll core (17; 17a; 17d);
- ii. bristles which stand out from the outside (39);
- iii. torque-transmission means (44, 45, 46; 52, 54; 75) for transmitting torque from the roll core (17; 17a; 17d) to the shells (37; 37a; 37b; 37c; 37d); and
- iv. fastening means (49, 51; 75) for fixing the shells (37; 37a; 37b; 37c; 37d) to the roll core (17; 17a).
- 2. (Currently Amended) A cutting arrangement according to claim 1, characterized in that wherein the shells (37; 37a; 37b; 37c; 37d) are half-shells.
- 3. (Currently Amended) A cutting arrangement according to claim 1—or 2, characterized in that wherein the shells (37; 37a; 37b; 37c; 37d) form a closed brush sleeve (38; 38a) on the roll core (17; 17a).
- 4. (Currently Amended) A cutting arrangement according to one of the preceding claims claim 1, characterized in that wherein annular ribs (42; 42a; 42d) are provided on the roll core (17; 17a; 17d), which project radially at least along part of the periphery.

- 5. (Currently Amended) A cutting arrangement according to claim 4, characterized in that wherein ring grooves (43; 53; 43d) are provided on the inside (40) of the shells (37; 37a; 37b; 37c; 37d), which cooperate with the ribs (42; 42a; 42d) for fixing the shells (37; 37a; 37b; 37c; 37d) axially and/or for fixing the shells (37; 37a; 37b; 37c; 37d) tangentially.
- 6. (Currently Amended) A cutting arrangement according to one of the preceding claims claim 1, characterized in that wherein holes (44, 46; 69, 72) are provided in the roll core (17; 17d) and on the inside (40) of the shells (37; 37d), respectively accommodating a fastening pin (45; 75) for non-rotary connection of the shell (37; 37d) with the roll core (17; 17d).
- 7. (Currently Amended) A cutting arrangement according to one of the preceding claims claim 1, characterized in that wherein a first shell (37) comprises a first fastening means and a second shell (37) comprises a second fastening means for connection of the first shell (37) with the second shell (37) on the roll core (17).

- 8. (Currently Amended) A cutting arrangement according to one of the preceding claims claim 1, characterized in that wherein in the vicinity of the axial or tangential ends of the shells (37c; 37d), the bunches of bristles (61c, 62c, 65) incline towards the respective end, in particular combining with a radius to make an angle of b > 0°.
- 9. (Currently Amended) A cutting arrangement according to one of the preceding claims claim 1, characterized in that wherein two adjacent shells (37b) interengage in the way of fingers in the vicinity of their respective tangential ends.
- 10. (Currently Amended) A cutting arrangement according to claim 6, characterized in that wherein the fastening pin (75) comprises two threaded portions (76, 77) of different pitch.
- 11. (Currently Amended) A shell for use in a cutting arrangement according to one of the preceding claims claim 1 for being fixed to a roll core (17; 17a; 17d), the shell comprising
- a. a basic structure (57; 57a) in the cross-sectional shape of a segment of a circle;

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- b. an outside (39) and an inside (40);
- c. bristles which project outwards from the outside (40);
- d. torque-transmission means (44, 45, 46; 52, 54; 75) for transmitting torque from the roll core (17; 17a; 17d) to the basic structure (57; 57a); and
- e. fastening means (49, 51; 75) for fixing the basic structure (57; 57a) to the roll core (17; 17a; 17d).
- 12. (New) A cutting arrangement according to claim 4, wherein ring grooves (43; 53; 43d) are provided on the inside (40) of the shells (37; 37a; 37b; 37c; 37d), which cooperate with the ribs (42; 42a; 42d) for fixing the shells (37; 37a; 37b; 37c; 37d) tangentially.